## IN THE SPECIFICATION:

Please change page 59 (the "Abstract" page) to read thus:

## **ABSTRACT**

Ramps are printed with ink of a particular color, and also 1 nominally in that color but by inks of other colors. A measured actual-ink ramp is a standard to fix the other-colors ramp, and correct other printing in those colors. In one aspect a particular color is gray, actual ink black (K), and other-color inks magenta (M), yellow (Y) and cyan (C). In another aspect, actual ink is red (R), green (G) or blue (B); other colors M, Y and C in respective pairs. For gray/black, the K ramp is a zero-chroma standard to lower composite-black (cK) chroma below ~2.5  $\Delta$ E. A sampling aspect prints for each gray tone plural cK-ink 10 combinations preferably bracketing nominal gray values; and searches these for one nearest the particular gray --- or most 12 closely bracketing it, for interpolation - for best match. 13 Bracketing is best optimized, by a color-space pattern centered on nominal. Other aspects are taught. 15